

Avery Dennison®
9416™ TT2XL
Thermal Printer



The **Avery Dennison® 9416™** is a desktop or tabletop thermal label printer suitable for low to medium volume printing of garment identification and barcode labels. The printer is capable of handling labels up to 104mm wide and can print in controlled resolution modes of either 203dpi or 300dpi. The 9416™ can process labels at speeds of between two and four inches per second, making it possible to print at least 100 continuous garment identification labels per minute, relative to data flow, print resolution, label format and size. The printer comes with standard USB, parallel and serial interfaces.

For accurate label to label alignment, the 9416™ is equipped with sensors to detect perforated label notches or the gaps between pressure sensitive labels that are supplied on a silicone label carrier in continuous form. The printer is also able to detect registration marks that may be printed on the reverse side of some label tapes. The 9416™ can be paired with an optional external label tape roll holder, and can be interfaced with an optional data entry keyboard.



FEATURES

- ✓ Low to medium volume printer.
- ✓ Label widths up to 104mm.
- ✓ 203dpi or 300dpi print resolutions.
- ✓ 100 labels per minute. (*variable)
- ✓ USB; parallel; serial interfaces.
- ✓ Optional external label roll holder.
- ✓ Optional keyboard.

For complete product details, please visit
www.emblemtek.com/tekspec.

Be identified. Be recognized!

Emblemtek is pleased to offer you service in English or French, Canada's official languages. **This literature is available in French.**
 Emblemtek est fière de vous offrir un service en anglais ou en français, langues officielles du Canada. **Cette documentation est disponible en français.**

The details contained within this document are offered for informational purposes only. Emblemtek declines all responsibility and liability for any errors or omissions that there may be with respect to this information. These details are subject to change without notice. All logo designs herein are registered by their respective companies. It is the responsibility of the purchaser to be aware of Emblemtek's policies in full.

